Approved For Relater 2008/05/14 : CIA-RDP78B05171A000800050047-6

NPIC/TSSG/RED-1851-69 3 October 1969

	MEMORANDUM FOR: Chief, Technical Services & Support Group	
25X	71 PPS/TSSG	
23/	ATTENTION : Profiled SUBJECT : RED Monthly Report on Significant Events (September 1969)	
	SUBJECT : RED Monthly Report on Significant	
	A. Significant Items of Interest for September 1969.	
		25X1
25 %		20/(1
25X	subjective testing of scattering-type screens was compared to subjective testing of scattering-type screens was compared to subjective testing of scattering-type screens was compared to subjective testing to their findings.	
	A A T ANVISC DILLO	
	and a major water 18 1670	
	2. High Precision Stereo Comparator - This program is making complete, and the optical testing and assembling is making states that they still	
25X		
DEV	good progress at the optical system ready for acceptance to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have the optical system ready for acceptance the expect to have a supplied to have the expect to have a supplied the expect to have a supplied to have a supplie	25 1
25X 25X		25X1 25X1
T	on-the-job maintenance training at from 8-11 September to 1969. Nine members of EXRAND visited on 15 September to	25X1
		`
	maga /APSD personner	
	3. Dry Silver Program - IEG, PSG, IAS, and loody and have been briefed on the planned Dry Silver Program, and imputs from these groups have been incorporated into the	
	imputs from these groups have been over-all, modified plan.	
		25X1
25X	\	
25X	and the date for final factory testing of the antici-	
	A DIOCESSOLD CLAM A DIOCUCULOR	1
	pated start of T&E at the Westover Facilitation of the sequipment has been schedule for film in support of this equipment has been	
	established.	051/4
25X	In addition facilities for briefings on Dry Silver	25X1
25X	of PSG visited the facilities for bilering graphics	25X1
	materials and equipment along with graphics capabilities.	20/(1
	Can by the second of the secon	
	GROUP 1 Excluded from automatic	
	downsrading and	
	Declass Review by ANNA DOP or Release 20 16 FEE CIA-RDP78B05171A0008000 50047-6	

SECRET Approved For Release 2003/05/14 : CIA-RDP78B051Z1A000800050047-6

SUBJECT: RED Monthly Report on Significant Events (September 1969)

17401-1			
	4.	Automatic Target R cognition Device - The Automatic Target Recognition Device (Cloud Screener), being built by is being fabricated utilizing the optical defraction technique vice the electronic sampling technique. This decision was based upon the recommendation of Center-wide evaluation group.	25X1
25X1	5.	Search & Scan PI Station - The Executive Director/NPIC approved the recommendation that was made by the NPIC Evaluation Team to configure the Search and Scan PI Station The contractor has begun his effort	
		to complete the design toward this goal.	
25X1	6.	Visit of Officials - On 5 September NPIC was	0EV4
25X1		The purpose of their visit was to receive NPIC orientation briefings.	25X1
25X1	7.	FOD of New Personnel - FOD'd with the Human Factors Section (HFS) on an interim assignment before entering the Agency Careen Training Program in 1979	
25X1		September , ORD, EOD'd with the Image Technology Section for a two-week assignment designed to enhance mutual aspects of advanced R&D planning between ORD and NPIC.	
	8.	Validity of Army PI Test Battery - An in-house study to determine the predictive validity of the Army PI Test Battery	
25X1		for NPIC PI's was begun briefed NPIC management on this test battery on 25 and 30 September.	
25X1	9.	Color Utilization and Image Quality Determination - A visit was made to	
	10.	Change in Contract Monitor - During September was assigned as contract monitor for: 1) "Imagery Exploitation Research Program," 2) "Photographic and Line-	25X1 25X1 25X1
25X1 25X1		Exploitation Research Program, "2) "Photographic and Line-Scan Imagery Experimentation," and "Ground Order-of-Battle Resolution Study," 3) "Imagery Experimentation Support," 4) "Consultation in Visual Perception,"	25/(1

Approved For Release 2003/14: CIA-RDP78B051Z1A000800050047-6

12,	
13.	Microdensitometer Modification - The
14.	Automatic Stereo Scanner - On 12 September successfully achieved Milestone 2 of the Optical Bench Test for the Automatic Stereo Scanner. By that date all new optics had been fabricated and were being assembled prior to mounting on the bench. The remaining system components had been mounted on the bench ahead of schedule and the project manager reported an underrun of However, due solely to the company's escalating overhead rates, they expect to overrun the Bench Test by
15.	Imagery in Stripped Film Base - Surprisingly, classified imagery was reconstituted in samples of stripped film base supplied by Earlier samples yielded no such results when subjected to the special photochemical processing.
16.	Sample Analysis - Silver Recovery System - Analysis of the first sample of processed chips indicated a low incidence of uncleared ones; no recognizeable information was detected. It remains to be shown that the system can consistently pro-

duce such results.

Approved For Release 2903/06/14 : CIA-RDP78B05171A000800050047-6

SUBJECT: RED Monthly Report on Significant Events (September 1969)

- 17. ORD Image Processing Equipment Delivery of the magnetic tape transport is scheduled for 25 October. Receipt of this last major item is expected to advance delivery of the overall system to NPIC by 2 months over the initial target of 30 May 1970.
- 18. Light Table Brightness Measurement Word was received that ABS had completed calibration of the light meter attachments that were fabricated at NPIC. Only the final report is necessary to complete this project.
- 19. RIT Grant Program DDI approval was received for the FY-70 grant program.
- B. Anticipated Items of Interest for October 1969.
 - 1. Dual Gamma Mensuration Study Preliminary data analysis will be available in the week of 13 October. This should indicate a trend in answer to the question, "Is there a significant difference, in terms of mensuration, between dual gamma and Tranton processed imagery?" Final data will be available by 7 November.
 - 2. Chemical Controls Silver Recovery System A procedure of chemical analysis for control of the caustic emulsion-stripping bath will be defined.

Deputy Chief
Research & Engineering Division

25X1

Attachment:
29 August 1969

Distribution:

1 - TSSG w/att. 1

2 - RED/TSSG w/o att. 1

Approved For Releaser2903/03/14 : CIA-RDP78B05171A000800050047-6

25X1